Trying 3106016892...Open

Welcome to STN International! Enter x:x

LOGINID:SSSPTA36610XH

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

\* \* \* \* \* \* \* \* \* \* Welcome to STN International \* \* \* \* \* \* \* \* \*

NEWS Web Page URLs for STN Seminar Schedule - N. America 1 NEWS Aug 21 CAS patent coverage expanded NEWS 3 Aug 24 TABULATE Now Available in More STN Databases 4 Aug 28 MEDLINE from 1958 to Date - Only on STN NEWS 5 Sep 7 DGENE GETSIM ALERT: Similarity Current-Awareness NEWS Searching of Biosequences Sep 11 Textile Technology Digest (TEXTILETECH) now available NEWS 6 on STN 7 KKF renamed DKILIT Sep 21 NEWS NEWS Sep 29 The Philippines Inventory of Chemicals and Chemical Substances (PICCS) has been added to CHEMLIST New Extraction Code PAX now available in Derwent NEWS 9 Oct 27 Files NEWS 10 Oct 27 SET ABBREVIATIONS and SET PLURALS extended in Derwent World Patents Index files NEWS 11 Oct 27 Patent Assignee Code Dictionary now available in Derwent Patent Files NEWS 12 Oct 27 Plasdoc Key Serials Dictionary and Echoing added to Derwent Subscriber Files WPIDS and WPIX

NEWS EXPRESS FREE UPGRADE 5.0D FOR STN EXPRESS 5.0 WITH DISCOVER! (WINDOWS) NOW AVAILABLE

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS INTER General Internet Information

NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 09:08:22 ON 09 NOV 2000

=> file uspatfull

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

ENTRY SESSION 0.15

FULL ESTIMATED COST

FILE 'USPATFULL' ENTERED AT 09:08:32 ON 09 NOV 2000 CA INDEXING COPYRIGHT (C) 2000 AMERICAN CHEMICAL SOCIETY (ACS)

```
PUBLICATION DATE: 7 Nov 2000 (
                                                            01107/PD)
FILE COVERS 1971 TO PATE
FILE LAST UPDATED: 7 Nov 2000 (20001107/ED)
HIGHEST PATENT NUMBER: US6145126
CA INDEXING IS CURRENT THROUGH 7 Nov 2000 (20001107/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 7 Nov 2000 (20001107/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jul 2000
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jul 2000
>>> Page images are available for patents from 1/1/1997. Current
                                                                     <<<
>>> week patent text is typically loaded by Thursday morning and
                                                                     <<<
>>> page images are available for display by the end of the day.
                                                                     <<<
>>> Image data for the /FA field are available the following week.
>>> Complete CA file indexing for chemical patents (or equivalents) <<<
>>> is included in file records. A thesaurus is available for the
                                                                     <<<
>>> USPTO Manual of Classifications in the /NCL, /INCL, and /RPCL
                                                                     <<<
>>> fields. This thesaurus includes catchword terms from the
                                                                     <<<
>>> USPTO/MOC subject headings and subheadings. Thesauri are also
                                                                     <<<
>>> available for the WIPO International Patent Classification
                                                                     <<<
>>> (IPC) Manuals, editions 1-6, in the /IC1, /IC2, /IC3, /IC4,
                                                                     <<<
>>> /IC5, and /IC (/IC6) fields, respectively. The thesauri in
                                                                     <<<
>>> the /IC5 and /IC fields include the corresponding catchword
                                                                     <<<
                                                                     <<<
>>> terms from the IPC subject headings and subheadings.
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> s cruise control
          4503 CRUISE
       1253179 CONTROL
          1154 CRUISE CONTROL
                 (CRUISE (W) CONTROL)
=> s maximum and (accelera? or decelera?) and (allow? or permit?)
        704074 MAXIMUM
        243769 ACCELERA?
         45509 DECELERA?
       1360382 ALLOW?
       1013060 PERMIT?
         84476 MAXIMUM AND (ACCELERA? OR DECELERA?) AND (ALLOW? OR PERMIT?)
=> s (vehicle or car or automobile) and speed
        280140 VEHICLE
         64217 CAR
         82419 AUTOMOBILE
        676601 SPEED
        112273 (VEHICLE OR CAR OR AUTOMOBILE) AND SPEED
=> s 11 and 13
           885 L1 AND L3
=> s 14 and 12
           300 L4 AND L2
=> s range
ENTER LOGIC EXPRESSION, QUERY NAME, OR (END):
ENTER LOGIC EXPRESSION, QUERY NAME, OR (END):
```

ENTER LOGIC EXPRESSION, RY NAME, OR (END):

ENTER LOGIC EXPRESSION, QUERY NAME, OR (END):

ENTER LOGIC EXPRESSION, QUERY NAME, OR (END):a

ENTER RANGE OR (ALL):all

## COMMAND INTERRUPTED

If this message appears repeatedly, please notify the Help Desk. Enter "HELP STN" for information on contacting the nearest STN Help Desk by telephone or via SEND in the STNMAIL file.

=>

=>

=>

=>

=>

=>

=>

=>

YOU HAVE RECEIVED 8 CONSECUTIVE ARROW PROMPTS (=>)
The arrow (=>) is the system prompt, where you enter a command. For an explanation of system commands, files, formats, etc., enter "HELP" and the name of the item you want explained at an arrow prompt (=>). Enter "HELP COMMANDS" for a list of commands that can be used in this file. Enter "HELP MESSAGES" for a list of online explanations that are available. The "?" can be used as a synonym for "HELP".

Help is also available at any prompt, and after any error message. Enter "HELP" or "?" at a prompt to see an explanation of the options. After an error message, enter "HELP" or "?" at the next prompt and you will receive a more detailed explanation of the error and how to correct it.

Automatic help is also available. When AUHELP is 'ON', you will automatically receive help following an error message. For more information on AUHELP, enter "HELP SET AUHELP" at an arrow prompt (=>).

Users who need additional assistance can contact the Help Desk at their nearest STN Service Center. Enter "HELP STN" for information on STN Service Centers. You may also choose to contact the database representative for the file you are searching, for more detailed help on database content and search strategy. For information on how to contact database representatives for the current file, enter "HELP DESK" at an arrow prompt (=>).

IF YOU REQUIRE FURTHER HELP, PLEASE CONTACT YOUR LOCAL HELP DESK

=>

=>

=>

```
=>
 =>
 =>
 => s exponetial function
            11 EXPONETIAL
         976857 FUNCTION
             1 EXPONETIAL FUNCTION
                 (EXPONETIAL (W) FUNCTION)
 => s 15 and 16
    0 L5 AND L6
=> d 15 1-25 pn
     ANSWER 1 OF 300 USPATFULL
 L5
      US 6144901 20001107
 ΡI
 L5
     ANSWER 2 OF 300 USPATFULL
      US 6144125 20001107
 PΙ
     ANSWER 3 OF 300 USPATFULL
 L5
      US 6134499 20001017
 ΡI
 L5
     ANSWER 4 OF 300 USPATFULL
      US 6128570 20001003
 PΙ
     ANSWER 5 OF 300 USPATFULL
 L5
      US 6121692 20000919
 ΡI
     ANSWER 6 OF 300 USPATFULL
 L_5
      US 6116369 20000912
 PI
     ANSWER 7 OF 300 USPATFULL
 L5
      US 6112152 20000829
 PΙ
     ANSWER 8 OF 300 USPATFULL
 L5
 ΡI
       US 6104336 20000815
     ANSWER 9 OF 300 USPATFULL
 L5
       US 6092617 20000725
 PΙ
     ANSWER 10 OF 300 USPATFULL
 L5
       US 6092021 20000718
 ΡI
     ANSWER 11 OF 300 USPATFULL
 L5
       US 6090010 20000718
 PΙ
        WO 9817518 19980430
```

•		
L5	ANSWER 12 OF	300 t ATFULL
PI	US 6087995	20000//11
L5	ANSWER 13 OF	300 USPATFULL
PI	US 6085151	20000704
L5	ANSWER 14 OF	300 USPATFULL
PI	US 6078860	20000620
L5	ANSWER 15 OF	300 USPATFULL
PI	US 6078859	20000620
L5 PI		300 USPATFULL 20000620
	ANSWER 17 OF US 6076036	300 USPATFULL 20000613
L5	ANSWER 18 OF	300 USPATFULL
PI	US 6070118	20000530
L5	ANSWER 19 OF	300 USPATFULL
PI	US 6067489	20000523
L5	ANSWER 20 OF	300 USPATFULL
PI	US 6066070	20000523
L5	ANSWER 21 OF	300 USPATFULL
PI	US 6055467	20000425
L5	ANSWER 22 OF	300 USPATFULL
PI	US 6053841	20000425
L5	ANSWER 23 OF	300 USPATFULL
PI	US 6047679	20000411
L5	ANSWER 24 OF	300 USPATFULL
PI	US 6045482	20000404
L5	ANSWER 25 OF	300 USPATFULL
PI	US 6044321	20000328

=>

---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST

SINCE FILE TOTAL
25 SESSION
34.90

STN INTERNATIONAL LOGOFF AT 09:17:22 ON 09 NOV 2000